

What I claim is:

Claim 1. An apparatus for providing portable audio programming for a user while preventing the user from missing telephone calls comprising:

 a pair of headphones each of which has a housing containing a speaker;

 a head band connecting each of said headphones adapted to be fitted over the head of a user so that the headphones fits over a user's ears, said head band also containing electrical transmission means electrically connecting the speakers in the headphones;

 at least one of said headphones being provided with at least a pair of female ports adapted to receive cable plugs which are formed on the end of cables leading to an auxiliary audio device and a cellular telephone; and

 a microphone mounted on a cable leading to said cellular telephone for receiving and transmitting audible messages during a telephone conversation.

Claim 2. An apparatus as claimed in Claim 1 wherein said microphone contains a switch for activating and deactivating said cell phone.

Claim 3. An apparatus as claimed in Claim 1 wherein said headphone housing contains a switching circuit which is activated by an incoming telephone call to switch off the audio signal from the auxiliary audio device.

Claim 4. An apparatus as claimed in Claim 1 wherein at least one headphone housing is provided with marking indicia to indicate which female port is to be used with a cell phone and which female port is to be used with an auxiliary audio device.

Claim 5. An apparatus as claimed in Claim 1 wherein said auxiliary sound device consists of a group selected from AM/FM radio, CD player, cassette players, MP3 player.

Claim 6. An apparatus as claimed in Claim 1 wherein said microphone contains voice activated software which controls volume of the cellular telephone audio volume.

Claim 7. An apparatus as claimed in Claim 1 wherein said microphone contains voice activated software for activating and deactivating said cellular telephone.

Claim 8. An apparatus for providing portable audio programming for a user while preventing the user from missing telephone calls comprising:

 a pair of headphones, each headphone being provided with a housing with a speaker mounted therein;

 a head band connecting said headphones adapted to be fitted over the head of a user, said head band also containing electrical transmission means connected to the speakers in the headphones;

 at least one of said headphones housings being provided with at least a pair of female ports adapted to receive cable plugs secured to the end of cables, said cables being constructed to engage an auxiliary audio device and a cellular telephone;

 switching circuit means located in said housing in connection with at least one of said female ports to interrupt audio signals transmitted from an auxiliary audio device when a cellular telephone is activated by an incoming call; and

 a microphone mounted on a cable leading from said housing to said cellular telephone for receiving and transmitting audible messages occurring during a telephone conversation.

Claim 9. An apparatus as claimed in Claim 8 wherein said microphone contains voice activation software for calling a preprogrammed number on said cellular telephone

Claim 10. An apparatus as claimed in Claim 8 wherein said female ports are provided with marking indicia to indicate which female port is to be used with a cell phone and which female port is to be used with an auxiliary sound device.

Claim 11. An apparatus as claimed in Claim 8 wherein said auxiliary audio device consists of a group selected from AM/FM radio, CD player, cassette players, MP3 player.

Claim 12. An apparatus as claimed in Claim 8 wherein said microphone contains voice activation software for changing the volume on calls received on said cellular telephone.

Claim 13. An apparatus as claimed in Claim 8 wherein said microphone contains voice activation software for activating said switching circuit to allow transmission of audio signals from said auxiliary audio device.

Claim 14. An apparatus as claimed in Claim 8 wherein said switching circuit causes said microphone containing a voice activation software to announce another caller during a pending telephone conversation.

Claim 15. An apparatus for providing portable audio programming for a user while preventing the user from missing telephone calls comprising:

a pair of headphones having a housing with speaker means mounted therein;
a head band connecting said headphone adapted to be fitted over the head of a user, said head band also containing electrical means electrically connected to the speakers in the headphones;

at least one of said headphones being provided with at least a pair of female ports adapted to have receiver means mounted therein, said receiver means being constructed to receive signals emanating from an auxiliary audio device and a cellular telephone;

switching circuit means located in said housing with said female ports to interrupt audio signals received by said receiver means from an auxiliary audio device before such signals are transmitted to a speaker when said cellular telephone is activated by an incoming call and emits a signal; and

a microphone connected to said housing for receiving audible messages from said user to a caller.

Claim 16. An apparatus as claimed in Claim 15 wherein said microphone contains a switch for activating and deactivating said cellular telephone.

Claim 17. An apparatus as claimed in Claim 15 wherein said female ports are provided with marking indicia to indicate which female port is to be used with a cell phone and which female port is to be used with an auxiliary audio device.

Claim 18. An apparatus as claimed in Claim 15 wherein said auxiliary audio device consists of a group selected from AM/FM radio, CD player, cassette players, MP3 player,

Claim 19. An apparatus as claimed in Claim 15 wherein said receiver is a infrared receiver.

Claims 20. An apparatus as claimed in Claim 15 wherein said receiver is a RF receiver.